

PATENT ABSTRACTS OF JAPAN

(11) Publication number : 2000-003393

(43) Date of publication of application : 07.01.2000

(51) Int.CI.

G06F 17/60
G06F 19/00

(21) Application number : 10-168034

(71) Applicant : HITACHI LTD

(22) Date of filing : 16.06.1998

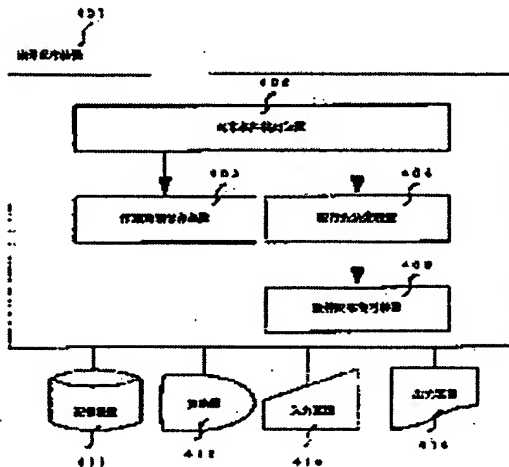
(72) Inventor : IWADE KOUSUKE
ITABASHI MASABUMI
AOKI ATSUSHI

(54) WORK FLOW SYSTEM

(57) Abstract:

PROBLEM TO BE SOLVED: To designate workers in an arbitrary work step and to define the role by allocating the workers based on history information obtained by preserving a work result before the work step for every work step.

SOLUTION: A distribution measure detection device 402 monitors respective work steps on a business process, and starts a work result preservation device 403 and then a distribution destination deciding device 404 in the step where work terminates. The work result preservation device 403 preserves work execution people for every work step for respective works in a storage device 411. The distribution destination deciding device 404 decides a distribution destination on a measure transferred from the distribution measure detection device 402. A measure distribution execution device 405 displays a content showing the work indication of the measure on a display unit 412 against the worker. Thus, the arbitrary worker is allocated irrespectively of the setting of role with respect to the work step on the business process.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]